L Number	Hits	Coarch Mout	T DB	Time stamp
1	3382		USPAT;	2003/06/20 14:04
1 ·	3382	crack\$3 with (ethylene or ethene)		2003/06/20 14:04
			US-PGPUB.	
2	148592	sulfur or di\$1methyl\$1di\$1sul\$2ide or	USPAT;	2003/06/20 14:05
		methyl\$lethyl\$ldi\$lsul\$2ide or	US-PGPUB	
		di\$lethyl\$1di\$1sul\$2ide or		
		di\$1ethyl\$1sul\$2ide or		
		di\$1propyl\$1sul\$2ide		
3	21841	(add\$3 or blend\$3 or mix\$3) with (sulfur	USPAT;	2003/06/20 14:05
١	21041			2003/06/20 14:03
		or di\$1methyl\$1di\$1sul\$2ide or	US-PGPUB	
		methyl\$1ethyl\$1di\$1sul\$2ide or		
		di\$lethyl\$1di\$1sul\$2ide or ·		
		di\$1ethyl\$1sul\$2ide or		
		di\$1propyl\$1sul\$2ide )		
4	598	((585/324) or (585/650)).CCLS.	USPAT;	2003/06/20 14:02
		((====,===, == (===, ===, =============	US-PGPUB	2000,00,20 11.02
5	24	//add62 or bland62 or min62\		2002/06/20 14-00
,	24	((add\$3 or blend\$3 or mix\$3) with (sulfur	USPAT;	2003/06/20 14:00
		or di\$1methyl\$1di\$1sul\$2ide or	US-PGPUB	
		methyl\$1ethyl\$1di\$1sul\$2ide or		
		di\$lethyl\$1di\$1sul\$2ide or		
		di\$lethyl\$1sul\$2ide or	-	
		di\$1propyl\$1sul\$2ide )) and (((585/324)	-	1
l		or (585/650)).CCLS.)		1 •
6	12	(crack\$3 with (ethylene or ethene)) and	HCDATT.	2003/06/20 12:26
	12		USPAT;	2003/06/20 12:26
		(((add\$3 or blend\$3-or mix\$3) with (sulfur	US-PGPUB	
		or di\$1methyl\$1di\$1sul\$2ide or		
		methyl\$1ethyl\$1di\$1sul\$2ide or		i
		di\$1ethyl\$1di\$1sul\$2ide or		
		di\$1ethyl\$1sul\$2ide or		
		di\$1propyl\$1sul\$2ide )) and (((585/324)	•	
		or (585/650)).CCLS.))	İ	
7	12	·(((add\$3 or blend\$3 or mix\$3) with (sulfur	USPAT;	2003/06/20 14:00
′	12		· ·	2003/06/20 14:00
		or di\$1methyl\$1di\$1sul\$2ide or	US-PGPUB	
		methyl\$1ethyl\$1di\$1sul\$2ide or		1
		di\$1ethyl\$1di\$1sul\$2ide or		
		di\$1ethyl\$1sul\$2ide or		
		di\$1propyl\$1sul\$2ide )) and (((585/324)		
		or (585/650)).CCLS.)) not ((crack\$3 with		
		(ethylene or ethene)) and (((add\$3 or		
		blend\$3 or mix\$3) with (sulfur or		
		di\$1methyl\$1di\$1sul\$2ide or		
		methyl\$lethyl\$1di\$1sul\$2ide or		
		di\$1ethyl\$1di\$1sul\$2ide or		•
	·	di\$1ethyl\$1sul\$2ide or	1	
		di\$1propyl\$1sul\$2ide )) and (((585/324)	1	
		or (585/650)).CCLS.)))		^
8	2228	crack\$3 with (ethylene or ethene)	USOCR	2003/06/20 14:02
9	56626	sulfur or di\$1methyl\$1di\$1sul\$2ide or	USOCR	2003/06/20 14:01
		methyl\$1ethyl\$1di\$1sul\$2ide or	]	
		di\$lethyl\$1di\$1sul\$2ide or	1	
			1	
		di\$lethyl\$1sul\$2ide or		
1,0	1.45.66	di\$1propyl\$1sul\$2ide		
10	14760	(add\$3 or blend\$3 or mix\$3) with (sulfur	USOCR	2003/06/20 14:03
		or di\$lmethyl\$1di\$1sul\$2ide or		
		methyl\$1ethyl\$1di\$1sul\$2ide or		
	_ [	di\$1ethyl\$1di\$1sul\$2ide or		
		di\$1ethyl\$1sul\$2ide or		
		di\$1propyl\$1sul\$2ide )		
11	180	(crack\$3 with (ethylene or ethene)) and	USOCR	2003/06/20 14:02
	100	((add\$3 or blend\$3 or mix\$3) with (sulfur	OSOCK	2003/00/20 14:02
		or di\$1methyl\$1di\$1sul\$2ide or		
		methyl\$1ethyl\$1di\$1sul\$2ide or		
		di\$lethyl\$1di\$1sul\$2ide or		
·		di\$lethyl\$1sul\$2ide or		
•		di\$1propyl\$1sul\$2ide ))	1	
12	248	((585/324) or (585/650)).CCLS.	USOCR	2003/06/20 14:03

13	4	((crack\$3 with (ethylene or ethene)) and	USOCR	2003/06/20 14:03
		((add\$3 or blend\$3 or mix\$3) with (sulfur		
		or di\$1methyl\$1di\$1sul\$2ide or		
	į	methyl\$1ethyl\$1di\$1sul\$2ide or		
		di\$lethyl\$1di\$1sul\$2ide or		
		di\$1ethyl\$1sul\$2ide or	9	
		di\$1propyl\$1sul\$2ide		
		or (585/650)).CCLS.)		
14	1638	crack\$3 with (ethylene or ethene)	EPO; JPO; DERWENT	2003/06/20 14:04
15	35522	sulfur or di\$1methyl\$1di\$1sul\$2ide or	EPO; JPO;	2003/06/20 14:05
		methyl\$lethyl\$ldi\$1sul\$2ide or	DERWENT	
		di\$1ethyl\$1di\$1sul\$2ide or		
	\	di\$lethyl\$1sul\$2ide or		
İ		di\$1propyl\$1sul\$2ide		
16	5130	(add\$3 or blend\$3 or mix\$3) with (sulfur	EPO; JPO;	2003/06/20 14:05
		or di\$1methyl\$1di\$1sul\$2ide or	DERWENT	
		methyl\$lethyl\$ldi\$1sul\$2ide or		
		di\$1ethyl\$1di\$1sul\$2ide or		
		di\$1ethyl\$1sul\$2ide or		1
		di\$1propyl\$1sul\$2ide )		
17	4	(crack\$3 with (ethylene or ethene)) and .	EPO; JPÒ;	2003/06/20 14:05
		((add\$3 or blend\$3 or mix\$3) with (sulfur	DERWENT	
ľ		or di\$1methyl\$1di\$1sul\$2ide or		
		methyl\$1ethyl\$1di\$1sul\$2ide or	2	
		di\$1ethyl\$1di\$1sul\$2ide or		1
		di\$1ethyl\$1sul\$2ide or		-
		di\$1propyl\$1sul\$2ide ))		